

Recombinant Cystic Fibrosis Transmembrane Conductance Regulator (CFTR)

Catalog No: tcup9145



Available Sizes

Size: 10ug

Size: 50ug

Size: 200ug



Specifications

Application:

Positive Control; Immunogen; SDS-PAGE; WB.

Species:

Homo sapiens (Human)

Source:

Prokaryotic expression

Purity / Grade:

> 90%

Amino Acids:

Met1~Gly330

SwissProt:

P13569

Predicted Molecular Weight:

68.1kDa

Observed Molecular Weight:

68kDa

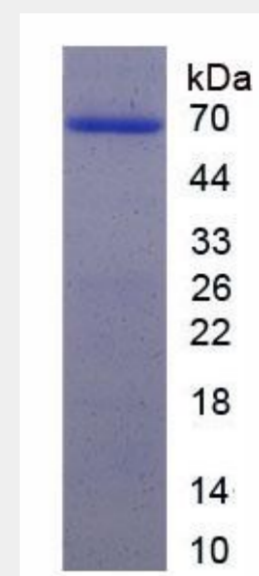
Tags:

N-terminal His and GST Tag

Product Description

Prokaryotic expression

```
MQRSPLEKAS VVSKLFFSWT RPILRKGYRQ RLELSDIYQI PSVDSADNLS  
EKLEREWDR LASKKNPKLI NALRRCFFWR FMFYGIFLYL GEVTKAVQPL  
LLGRIIASYD PDNKEERSIA IYLGIGLCLL FIVRTLHHP AIFGLHHIGM  
QMRIAMFSLI YKKTLLKSSR VLDKISIGQL VSLLSNNLNK FDEGLALAHF  
VWIAPLQVAL LMGLIWELLQ ASAFGLGFL IVLALFQAGL GRMMMKYRDQ  
RAGKISERLV ITSEMIENIQ SVKAYWEEA MEKMIENLRQ TELKLTRKAA  
YVRYFNSSAF FFSGFFVVFL SVLPYALIKG
```



All products are for RESEARCH USE ONLY. Not for diagnostic & therapeutic purposes!